WHAT IS CLAIMED IS:

1. A bottom structure of a biaxially-oriented blow-molded bottle-shaped container made of a synthetic resin, comprising a neck, a shoulder, a body and a bottom, characterized in that

the bottom has a connecting cylindrical wall, a tapered-cylindrical wall, a bottom wall and a grounding wall,

said connecting cylindrical wall connects to a lower end of the body,

said tapered-cylindrical wall connects to a lower end of the connecting cylindrical wall,

a diameter of said tapered-cylindrical wall is decreased downwardly at a certain inclined angle,

said bottom wall is domed to an inside of the container,

said grounding wall is formed in a ring plate shape, and is arranged between a lower edge of the tapered-cylindrical wall and a lower edge of the bottom wall,

each of a plurality of groove ribs is formed from an upper edge of the tapered-cylindrical wall through the grounding wall to the lower edge of the bottom wall, and

the groove ribs are arranged with isometric center angle, and extend radially.

2. The bottom structure of the bottle-shaped container made of a synthetic resin according to claim 1, wherein the tapered-cylindrical wall is formed in a regular polygonal truncated-cone shape having corners of which number is the double of a number of the groove ribs, and the groove ribs are placed on alternate edge lines of the regular polygonal truncated-cone shape.